Claims:

- 1. (Canceled)
- 2. (Previously Presented) The crack sealing apparatus of claim 20, said apparatus further comprising a fill hopper presenting a selectively openable fill outlet.
- 3. (Previously Presented) The crack sealing apparatus of claim 20, said selectively openable sealant outlet comprising a nozzle.
- 4. (Previously Presented) The crack sealing apparatus of claim 20, said lever being located on said handle and being operatively connected to a cable for opening and closing said selectively openable sealant outlet.
 - 5. (Previously Presented) The apparatus of claim 20, further comprising a motor.
 - 6-19. (Canceled)
 - 20. (Currently Amended) A crack sealing apparatus comprising: a frame;
 - an emulsion container supported on said frame, said emulsion container having a selectively openable emulsion outlet;

wheels supporting said frame;

- a handle extending from said frame;
- a lever operable to control said selectively openable sealant outlet; [[and]]
- a video camera positioned to permit an operator of the apparatus to visually locate and follow an elongated roadway crack during movement of the apparatus: and
- input by the operator who is remote from the apparatus, wherein said signals are received by an on board receiver which controls at least one function of the apparatus.
- 21. (Previously Presented) The crack sealing apparatus of claim 2, at least one of said fill hopper and said emulsion container being positioned to permit an operator of the apparatus to view said sealant outlet and said fill outlet during forward movement of the apparatus.
- 22. (Previously Presented) The crack sealing apparatus of claim 21, said fill hopper and said emulsion container each presenting spaced side margins and an elongated sighting passageway between said side margins, said passageway permitting an operator of the apparatus to observe said sealant outlet during forward movement of said apparatus.

- 23. (Currently Amended) The crack sealing apparatus of claim 20, said emulsion container having a lateral side margin, said sealant outlet located adjacent said <u>lateral</u> side margin and in view of an operator of the apparatus.
 - 24. (Canceled)
- 25. (Previously Presented) The crack sealing apparatus of claim 3, further comprising a heater for said nozzle.
 - 26. (Canceled)
 - 27. (Canceled)
 - 28. (New) A crack sealing apparatus comprising:

a frame;

an emulsion container supported on said frame, said emulsion container having a selectively openable emulsion outlet;

wheels supporting said frame;

- a handle extending from said frame;
- a lever operable to control said selectively openable sealant outlet; and

a remote control transmitter which transmits signals corresponding to operating instructions input by the operator, wherein said signals are received by an on board receiver which controls at least one function of the apparatus.